

[PubMed](#)
[Nucleotide](#)
[Protein](#)
[Genome](#)
[Structure](#)
[PMC](#)
[Taxonomy](#)
[OMIM](#)
[Boo](#)

Search  for

Show:

☐ 1: AAC33801.R26984\_1 [Homo sa...[gi:3513303]

[BLink](#), [Domains](#), [Links](#)

LOCUS AAC33801 508 aa linear PRI 02-SEP-1998  
 DEFINITION R26984\_1 [Homo sapiens].  
 ACCESSION AAC33801  
 VERSION AAC33801.1 GI:3513303  
 DBSOURCE locus AC005594 accession AC005594.1  
 KEYWORDS  
 SOURCE Homo sapiens (human)  
 ORGANISM Homo sapiens  
 Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;  
 Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.  
 REFERENCE 1 (residues 1 to 508)  
 AUTHORS Lamerdin, J.E., McCready, P.M., Skowronski, E., Adamson, A.W.,  
 Burkhart-Schultz, K., Gordon, L., Kyle, A., Ramirez, M., Stilwagen, S.,  
 Phan, H., Velasco, N., Do, L., Regala, W., Terry, A., Garnes, J.,  
 Danganan, L., Poundstone, P., Christensen, M., Georgescu, A., Avila, J.,  
 Liu, S., Attix, C., Andreise, T., Trankheim, M., Amico-Keller, G.,  
 Coefield, J., Duarte, S., Lucas, S., Bruce, R., Thomas, P., Quan, G.,  
 Kronmiller, B., Arellano, A., Montgomery, M., Ow, D., Nolan, M.,  
 Trong, S., Kobayashi, A., Olsen, A.S. and Carrano, A.V.  
 TITLE Sequence analysis of a 2.5 Mb region in 19p13.3  
 JOURNAL Unpublished  
 REFERENCE 2 (residues 1 to 508)  
 AUTHORS Lamerdin, J.E.  
 TITLE Direct Submission  
 JOURNAL Submitted (02-SEP-1998) Joint Genome Institute, Lawrence Livermore  
 National Laboratory, 7000 East Ave., Livermore, CA 94551, USA  
 COMMENT Method: conceptual translation supplied by author.  
 FEATURES  
 source  
 Location/Qualifiers  
 1..508  
 /organism="Homo sapiens"  
 /db\_xref="taxon:9606"  
 /chromosome="19"  
 /map="19p13.3 between D19S883 and D19S325"  
 /clone="R26894"  
 /cell\_line="5HL2-B"  
 /clone\_lib="LL19NC03 R chromosome 19-specific cosmid  
 library"  
 /note="Cosmid library constructed at LLNL from flow-sorted  
 chromosomes from human-hamster hybrid 5HL2-B, which  
 carries chromosome 19 as its only human chromosome."  
 Protein  
 <1..508  
 /product="R26984\_1"  
 /name="Hypothetical human protein most similar to protein  
 encoded by AF043699 [Caenorhabditis elegans]"  
 CDS  
 1..508  
 /coded\_by="complement(join(AC005594.1:16965..17080,  
 AC005594.1:20232..20347,AC005594.1:23097..23239,

AC005594.1:23878..24030,AC005594.1:25064..25210,  
AC005594.1:26027..26145,AC005594.1:29158..29293,  
AC005594.1:29971..30123,AC005594.1:35039..35224,  
AC005594.1:35779..35956,AC005594.1:37973..>38052))"

/note="Contains similarity to the prolyl oligopeptidase  
family."

## ORIGIN

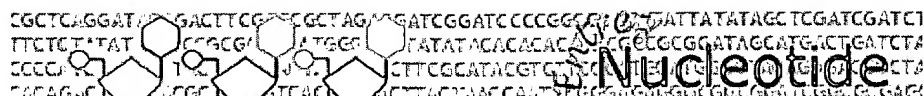
```
1 ivstqekelv qpfsslfpkv eyiaragawa mfldrpqqwl qlvllppalf ipsteneeqr
61 lasaravprn vqpyvvyeev tnvwinvhdi fypfpqsege delcflrane cktgfhlyk
121 vtavlksggy dwsepfspge geqsltnaiw vneetklvyf qgtkdtpleh hlyvvsyaaa
181 geivrltthg fshscsmsqn fdmfvshyss vstppcvhvy klsgpdddpl hkqprfwasm
241 meaakifhfh trsdvrlygm iykphalqpg kkhptvlfvy ggpqvqlvnn sfkgikylrl
301 ntlaslgyav vvidgrgscq rglrfegalk nqmgqveied qveglqfvae kygfidlsrv
361 aihgwsyggf lslmglihkp qvfkvaiaga pvtvwmaydt gyteryndvp ennqhgysag
421 svalhveklp nepnrllilh gfldenvhff htnflvsqli ragkpyqlqv alppvspqiy
481 pnerhsircp esgehyevtl lhflqeyl
```

//

Revised: July 5, 2002.

[Disclaimer](#) | [Write to the Help Desk](#)  
[NCBI](#) | [NLM](#) | [NIH](#)

Jan 21 2003 18:08:12



Boo

Go Clear

## Details

### Get Subsequence

## Links

repeat region complement (64..221)

CDS /rpt\_family="MER58B"  
complement(join(<333..404,1070..1151,5277..5338,  
8996..9046,10547..10735))  
/note="Hypothetical partial human protein"  
/codon\_start=1  
/evidence=not\_experimental  
/product="R33729\_1, partial CDS"  
/protein\_id="AAC33800.1"  
/db\_xref="GI:3513302"  
/translation="MAAPSGGWNGVGASLWAALLLGAVALRPAEAVSEPTTVAFDVRP  
GGVVHSFSHNVGPGVRATADKYTCMFTYASQGGTNEQWQMSLGTSEDHQHFTCTIWRP  
QGKSYLYFTQFKAIEVRGAEIEYAMAYSKAAFERESDVPLKTEEFVTKTA"  
repeat region complement(533..828)  
/rpt\_family="AluJo"  
misc feature complement(1013..1151)  
/note="predicted exon, program: grail2exons\_human\_1.3,  
frame: 0, quality: excellent, score: 89.000"  
repeat region complement(1368..1666)  
/rpt\_family="AluSx"  
repeat region complement(3323..3445)  
/rpt\_family="(GGA)n"  
repeat region 4376..4725  
/rpt\_family="L1MB5"  
repeat region 4729..4909  
/rpt\_family="AluSg/x"  
misc feature 5181..5291  
/note="predicted exon, program: grail2exons\_human\_1.3,  
frame: 2, quality: excellent, score: 79.000"  
repeat region complement(5622..5905)  
/rpt\_family="AluJb"  
repeat region 5941..6241  
/rpt\_family="AluY"  
repeat region 6437..6557  
/rpt\_family="FLAM\_C"  
repeat region 6567..6674  
/rpt\_family="L1MD1"  
repeat region complement(6675..6976)  
/rpt\_family="AluSx"  
repeat region 7184..7294  
/rpt\_family="AluSq/x"  
repeat region complement(7298..7450)  
/rpt\_family="MLT1E"  
repeat region complement(7528..7827)  
/rpt\_family="AluY"  
repeat region complement(7829..7972)  
/rpt\_family="AluSq/x"  
repeat region 8015..8111  
/rpt\_family="MLT1E"  
repeat region complement(8116..8312)  
/rpt\_family="AluJb"  
repeat region complement(8327..8594)  
/rpt\_family="AluSx"  
repeat region 8614..8729  
/rpt\_family="MLT1E"  
misc feature complement(8996..9046)  
/note="predicted exon, program: grail2exons\_human\_1.3,  
frame: 0, quality: good, score: 73.000"  
repeat region complement(9087..9408)  
/rpt\_family="AluJo"  
repeat region 9593..9869

```

repeat_region      /rpt_family="AluSx"
                    9870..9993
repeat_region      /rpt_family="AluSg/x"
                    complement(10462..10522)
                    /rpt_family="GC_rich"
misc feature       complement(10532..10735)
                    /note="predicted exon, program: grail2exons_human_1.3,
                    frame: 0, quality: excellent, score: 82.000"
repeat_region      complement(10919..10962)
                    /rpt_family="GC_rich"
repeat_region      complement(11225..11496)
                    /rpt_family="AluSq"
repeat_region      11500..11674
                    /rpt_family="L1MD3"
repeat_region      11687..11733
                    /rpt_family="MIR"
repeat_region      12165..12284
                    /rpt_family="FLAM_C"
repeat_region      complement(12302..12399)
                    /rpt_family="(TA)n"
repeat_region      12402..12539
                    /rpt_family="(TA)n"
repeat_region      12542..12575
                    /rpt_family="(TA)n"
repeat_region      complement(12578..12696)
                    /rpt_family="(TA)n"
repeat_region      12699..12737
                    /rpt_family="(TA)n"
repeat_region      complement(12741..12880)
                    /rpt_family="(TA)n"
repeat_region      12908..13078
                    /rpt_family="AluSg/x"
repeat_region      13457..13722
                    /rpt_family="AluJb"
repeat_region      13735..13879
                    /rpt_family="AluJo"
repeat_region      complement(13979..14283)
                    /rpt_family="AluJb"
repeat_region      complement(14311..14589)
                    /rpt_family="AluJb"
repeat_region      complement(14602..14689)
                    /rpt_family="FLAM_A"
repeat_region      complement(14750..15049)
                    /rpt_family="AluJb"
repeat_region      complement(15733..15777)
                    /rpt_family="POLY_A"
repeat_region      complement(16170..16473)
                    /rpt_family="AluSp"
CDS                complement(join(16965..17080,20232..20347,23097..23239,
                    23878..24030,25064..25210,26027..26145,29158..29293,
                    29971..30123,35039..35224,35779..35956,37973..>38052))
                    /note="Hypothetical human protein most similar to protein
                    encoded by AF043699 [Caenorhabditis elegans]; Contains
                    similarity to the prolyl oligopeptidase family"
                    /codon_start=1
                    /evidence=not_experimental
                    /product="R26984_1"
                    /protein_id="AAC33801.1"
                    /db_xref="GI:3513303"
                    /translation="IVSTQEKELVQPFSSLFPKVEYIARAGAWAMFLDRPQQLVL"

```

LPPALFIPSTENEEQRLASARAVPRNVQPYVVYEEVTNVWINVHDI FYFPFQSEGEDE  
LCFLRANECKTGFCCHLYKVTAVLKSQGYDWSEPFSPGEGEQSLTNAIWNNEETKL VYF  
QGTKDTPL EHHLYVVS YEAAGEIVRLTTPGFSHSCSMSQNFDMFVSHYSSVSTPPCVH  
VYKLSGPD DDP LHKQPRFWASMM EAAKIFHFHTRSDVRLYGMIYKPHALQPGKKHPTV  
LFVYGGPQVQLVNNSFKGIKYLRLNTLASLG YAVVIDGRGSCQRGLRFEGALKNQMG  
QVEIEDQVEGLQFVAEKYGFIDLSRVAIHGWSYGGFLSLMGLIHKPQVFKVAIAGAPV  
TVWMAYDTGYTERYMDVPENNHG YEAGSVALHVEKLPNEPNRLLILHGFLDENVHFF  
HTNFLVSQLIRAGKPYQLQVALPPVSPQIYPNERHSIRCPESGEHYEVTLLHFLQEYL  
"

misc feature complement(16965..17057)  
/note="predicted exon, program: grail2exons\_human\_1.3,  
frame: 2, quality: excellent, score: 84.000"

repeat region complement(18512..18813)  
/rpt\_family="AluSx"

misc feature complement(20236..20347)  
/note="predicted exon, program: grail2exons\_human\_1.3,  
frame: 1, quality: excellent, score: 100.000"

repeat region 20399..20656  
/rpt\_family="AluSg"

repeat region 20658..20824  
/rpt\_family="AluJo/FRAM"

repeat region 20835..21056  
/rpt\_family="AluJo"

repeat region 21077..21373  
/rpt\_family="AluSx"

repeat region 21472..21511  
/rpt\_family="MER33"

repeat region 21550..21658  
/rpt\_family="L1MB5"

repeat region complement(21723..21947)  
/rpt\_family="AluSg/x"

repeat region complement(21967..22233)  
/rpt\_family="AluSx"

repeat region complement(22246..22548)  
/rpt\_family="AluY"

misc feature complement(23097..23239)  
/note="predicted exon, program: grail2exons\_human\_1.3,  
frame: 0, quality: excellent, score: 100.000"

repeat region complement(23519..23571)  
/rpt\_family="GC\_rich"

misc feature complement(23874..24030)  
/note="predicted exon, program: grail2exons\_human\_1.3,  
frame: 1, quality: excellent, score: 100.000"

repeat region 24225..24314  
/rpt\_family="MIR"

repeat region 24670..24803  
/rpt\_family="MLT1A1"

misc feature complement(25064..25210)  
/note="predicted exon, program: grail2exons\_human\_1.3,  
frame: 0, quality: excellent, score: 99.000"

misc feature complement(26027..26145)  
/note="predicted exon, program: grail2exons\_human\_1.3,  
frame: 0, quality: excellent, score: 97.000"

repeat region complement(26342..26437)  
/rpt\_family="AluJo"

repeat region complement(26550..26716)  
/rpt\_family="AluSx"

repeat region complement(26720..27020)  
/rpt\_family="AluSx"

repeat region complement(27022..27103)

repeat region /rpt\_family="AluSx"  
27189..27343  
repeat region /rpt\_family="MER58A"  
complement(28205..28496)  
repeat region /rpt\_family="AluY"  
complement(28511..28806)  
misc feature /rpt\_family="AluJo"  
complement(29158..29293)  
/note="predicted exon, program: grail2exons\_human\_1.3,  
frame: 0, quality: excellent, score: 88.000"  
repeat region complement(29442..29496)  
/rpt\_family="MIR"  
misc feature complement(29971..30123)  
/note="predicted exon, program: grail2exons\_human\_1.3,  
frame: 1, quality: excellent, score: 100.000"  
repeat region complement(31138..31229)  
/rpt\_family="(CA)n"  
repeat region 31604..31893  
/rpt\_family="AluJo"  
repeat region complement(32075..32378)  
/rpt\_family="AluSq"  
repeat region complement(32403..32519)  
/rpt\_family="AluJb"  
repeat region 33479..33615  
/rpt\_family="MER20"  
repeat region 33630..34021  
/rpt\_family="LINE2"  
repeat region 34133..34563  
/rpt\_family="LINE2"  
repeat region 34597..34814  
/rpt\_family="MER58A"  
misc feature complement(35062..35224)  
/note="predicted exon, program: grail2exons\_human\_1.3,  
frame: 0, quality: excellent, score: 98.000"  
repeat region 35267..35569  
/rpt\_family="AluJo"  
misc feature complement(35779..36009)  
/note="predicted exon, program: grail2exons\_human\_1.3,  
frame: 1, quality: excellent, score: 87.000"  
repeat region complement(36303..36601)  
/rpt\_family="AluSq"  
repeat region 36743..36877  
/rpt\_family="FLAM\_C"  
repeat region 36882..37165  
/rpt\_family="AluSc"  
repeat region 37316..37511  
/rpt\_family="AluJo"  
misc feature complement(37951..38052)  
/note="predicted exon, program: grail2exons\_human\_1.3,  
frame: 1, quality: excellent, score: 87.000"  
repeat region 38134..38475  
/rpt\_family="MLT1B"  
repeat region 38871..39167  
/rpt\_family="AluJb"  
repeat region 39278..39514  
/rpt\_family="AluY"

BASE COUNT 8679 a 11209 c 10678 g 8948 t  
ORIGIN

1 gatcctccca ccttagcctc ctgagcagct gcggtaacag gcatgagcca ccgcgcccag  
61 ctaagataaa gttctagtgg cacacagcca caccacgca tggacatact gtctgcagca

```
121 gctttgtgcc acaatggcac agctctagac agaaccacaca gtgccacaaa gctgaagata
181 ttgacgaggt ggcctttata gaatcagttt gtggatgcct ggtctacagt ctccaggacc
241 cctatggctg accccctctt ccaaactgcc ccgattgccc acccttggat gggggtggcg
301 tcacctctac cccatcccca tctttccgta cctgctgttt tggtcacttc aaattcctca
361 gttttcagag ggacatcact ttccttttca aatgcggctt tagactgaaa aagaatgagt
421 ggaaacttta ccagggccag ttcaatgctc atcattagga aaacgattga gtttgcttcc
481 cagagaagca cagactaaag ctttctactt ttactagaga tggagaggag acttttttgt
541 ttttgagcca ggacctcact ctactgtcca ggctggaatg cagcagtcca atcatagctc
601 actgcagctt caaagtcctg gactcaagtg atcctcctgc tgcggcctcc tgagtaggtg
661 ggactatggg tgcattgcaa cagcctggc tatttttttt ttacttttgg tagatatagg
721 gtcttgctat gttgcctagg ctggaatcaa attcctggcc tccagcaatc ctctgcctc
781 agcctcccaa attgctggga ttactggcgt gaaccgccgc gcctggcctg gagaagtctt
841 ttctggcata tacaagagaa gccagcagca acaggttacc aaacccccgt gccctggcc
901 tgggggcgct tgtgtgccag gttcctgcaa gttacacacc ctacctctgc aggattcgct
961 gtccctctc ctccctgtcc ccatggagcc ctcttggtggc aggacatctc acagctgcc
1021 cagtgcacag aagccacacc cggagcctgc cccactccaa gatactcacg taggccatgg
1081 cgtactcaat ctccagcggc cgcacctctg ccttgaactg tgtgaagtac agataggact
1141 tcccctgggg cctgcagagg aagagggggc gagggagtca ggccaggcct gctgggtctg
1201 ggtctgtgtg ccctggaagg agccccgcca gggactcggg ctggggtcag caggtctcgt
1261 gcctgcttct caacatggac gccattcccc agcacgagca cctgctgact ggaaggatg
1321 gatggggccc tctcaacagc agaccctctt tcttttgtgc cagaattttt tttttttttt
1381 ttttttgagg acgagtctca ctctgttgcc caggctggat ggcaatggca caatctcact
1441 cactgcagcc tctgcctcct ggggttaagt gattctcctg ccttagcctc ccttgtagct
1501 gggagtacag gcaccgcga ccacatctga ctaattttgg tatttttagt aaaaacatgg
1561 tttcaccatg ttggccagcc ttggcctgaac cctgacctc aagtgatcca ctgcctcag
1621 cctcccagag ggtgtgtatt agaggtgtga gccactgtgc ctggccctt tgtgccagaa
1681 tgttcttcca gctcattcat agacacgct ctctccctg tgggctggga gctgctctgg
1741 gacaggaccc catgtccatt cactgcacat ggcttcttgg ttgctgacag caatccaggt
1801 actacgacgg gggctggggc tgggcaatga gaggccagta aaggcttctc agagggcatt
1861 gactaggaag tacaggagtt aacttaagaa gtggggagga tcatctgccc aggtctctag
1921 aaggctgcta acggaggctt ctaaggaact ggagtggcag aagggtgctg aaggtagacag
1981 caggggatga tggcatctct ggtgtgaaga gagtgtgat gggatggagg ggcagcaggg
2041 gggccatttc tgtggaagcc ctggctgggg ttctatgtgc atgggtgggg cgggggtatc
2101 cagggagccc tagattcttc tttaagccct agcactgcca acagccctgg tcagggaggg
2161 tccagtcact gtctgagatg aggaggcctg ggggtggcag tctccggggc tgagcatgcc
2221 cctggggagc ttttgtgggg gttggacagg aggattcagg ctcaagggtg gccagccac
2281 catcccaact gctccagacc tgcacctgcc cagatgccct ctggggagct ggcactcagg
2341 ggtccatgca gggcagtggc ctgcagacag acgatggcga ccgtgggctt cccaagact
2401 acagggcggc ctctgcaggg tctctctggg ctgatggggc ctatctcctc tcaatgacct
2461 tctgatgcc tctggggcc ttggcctgcc tgtgatgcag ccagttccat ggagtgggtg
2521 agaatctccc cagaaacacc tgetgtttgt aaagcggccc gcagggcacg gcgggacaac
2581 acccacacga ggcagcaaat cacacctgt ccttcagtta aacgtcgcca ctccctgatc
2641 tctgcctccc atttgtcaac gtgctttaac ctgaccgag tggtagagct atagcttggg
2701 cttctccctc caaagtgtct gcacaaaata aaggctcaag aaataccac tgtttgggt
2761 gagacattct gggccaagga tcaggggaaga agggacaaga ttctggaag cccgacccc
2821 ctccccaccg gggggcctga cggcttcctt cccttcatga ccttgcccag atcgagctgg
2881 gatctaggca gtgggttac gagaatgagt ggggcgagtg gagccgggat aagcccataa
2941 accatgagcc tgacagagga tggcggcagg ggcagaatcg ggcggtgtct ggggagactt
3001 ggggaggggc tgtggacca gatgcatgtg tgttcgggca ggtggaagag agtgcacagc
3061 ttttgtctga ttcccagatg tctgcacccc aagaaggcta tgagccatca ggctggtcct
3121 tcagagaaca tgetggtaaa gacctgcctg aggggaaaca gctggggccc ctctggttg
3181 gacacattcc ccgggagata gcatcatcca aacctccaca gccactacc cagactcc
3241 cacacctgcc acctgcctag ctctgcccc gcccagacct gcaccagctc cgccagttcc
3301 accaggactc tgcccagcac ctctcctcctc ctccctaccc agctagctga ttccacagcc
3361 tccaatctgt gccctcccct cctccctgtc ctcattttac acagcctcca gtctgtgcct
3421 tcccctccca ctccgtcctc attctacagc ctccaatcta ctctccccc cccactccat
3481 cctcattcta cagcctccga tctacattcc ccacccacct catcctcatt ctacagcctc
3541 caatctaccc tccccaccg tctgtctctc attctacaca gcctccaatc taccctcccc
3601 acccgtcctg tctcattct acacagctc caatctaccc tccccacca cccatcctc
3661 attctacagc ctccaatctg tgccctctcc acccatccca tctcattct acacagcctc
```



```
3721 caatctacgc tcccatccac cccatcctca ttctacagca tccaatctac tctccccacc
3781 taccatccatcc tcattctaca cagcctccaa tctgtgccct ctccaccacac cccatcctca
3841 ttctacacag cctccaatct accctcccca ccccatcctc attctacagc ctccaacctg
3901 tgcactctcc acccacccca tctcattct acacagcctc caatctatcc tccccacca
3961 ccccaccctc attctacaca gcctccaatc taccctcccc acccacccca tctcattct
4021 acagcctcca atctaccctc cccacctcat cctcattcta cagcctccag tataccctcc
4081 ccaccacacc tgtcctcatt ctacacagtc tccaatctgt gctctcccca cccaccocat
4141 cctcattcta caaagcctcc aatctaccct cccaccacac cccatcctca ttctacacag
4201 cctccaatct gtgccctctc caccaccccc atcctcattc tgcacaggct tcaatctgag
4261 cccacccccc aacccccgac tccatcctgg ttggtgctg gaggggctcc ctgctcagc
4321 ctgctcctt cagccggggg gatctgagct ccacatgttc ctgcaggag cctctggaa
4381 taggactcag ccaggaaaag aaatgaggct gacacgggct tcagcatgga tgagcctga
4441 ggacgtcacg ttcagtgaga gacgccagac accaaaggcc acacagggaa ggtttgacc
4501 catttctatg caatgtccag gacacgcccc tccacagaga caggaggggg atgctggct
4561 gccatgtgct gggaaggaga atgactctga tgggaacaga gtttattttc aggggatgaa
4621 aatgttctgg aagcagaggt ctggctgcac acctctgaga aagtactcca tgcagctgaa
4681 ttgtgagctt aaaatgctgt gctttatgga attttatctc agtttttaa cattgccaaa
4741 aagggtcagg catggtggca cagcctgta atcccagcta ctcaggaggc tgaggaggga
4801 gaatcgcttg aaccaggag gcggaggctg cagtgaacca agattgctcc actgcactac
4861 agcccgggca aaagatggag actccatctc aaaaaaaaaa aaaaaaaaaat tgccaaaaag
4921 ccctttgggt agttcgtctc acccttaggg gaggggtggag ccccttgggg ccttctggg
4981 ccctggtcca cgctccgcac cctctgagct gcttctcctt tctctgggac cttgccccgc
5041 acaggctccc cccgtctccc ccagaccttc tcagtctctg catcagtga cttccttggg
5101 gagcactccc accccagcga cctgccacc cccacctgc acgtgcatga gtctcctgc
5161 tggctgtctc tccccctcag ggggtgcagc cctgttccct gccttccaaa gcagctcctg
5221 aggccacagg gcaggccaac ggcagccgga aatgccatcc ccaccccgag tctcacctcc
5281 agatggtgca ggtgaagtgc tgggtgctt cgctggtccc cagactcatc tgccattgct
5341 ggggagagaa gacagcgagg gtcagccccg gacacacagc tgctctcgga gacttctagg
5401 tgtgctctg attctacagt caggccacct cttctgtacc tcccgattca ggggctggcc
5461 actaaatccc ctgccccgcc ctctggtgg cctgggggtt gctgtcatct gtgatcaggg
5521 agcctgctg caccacatcc ttcataaaa agtgggtgct ctaatgagaa ctacccaaa
5581 gtggtccca cggatgggga aataggaaca acgctgtttg tttgtttgtt tgtttgttt
5641 tgagatggag tctctctctg tggcctgggc tggcgtgcag tggcacgac tcgctcact
5701 gcaacctcta cctcctgggc tcaagcgatc ctccacctc agcctccaa gtagctggga
5761 ccacaccag ctaatttttg tgtttgtag aatcactgtc ttgccatatt gccaggctg
5821 gtctcaacct cctggcctca agcaatcctc ccacctggc ctcccaaagt gctgagatta
5881 cagatataag ccaccatgcc aggcctaaga acaactctta aacatataaa tagatgtcca
5941 ggccggggcg ggtggctcac gcctgtaatc ccagcacttt gggaggccga ggcaggcaga
6001 tcacgaggtc aggagatcaa gaccatcctg gctaacatga tgaaaccca tctctactaa
6061 aaatacaaaa aattagccga gcgcagtggt gggcgccgtg agtcccagct actcgggagg
6121 ctaaggcagg agaatggcgt gtaccgggga ggcggagctt gcagtgaact gagatcgcg
6181 cactgcactc cagcctgggc gacagagcga gactctgtct caaaaaaaaaa aaaaaaaaaa
6241 aaaaaaaaaa aagatgtccc atatcattta tgaaaaataa ataaacacaa gctgaactat
6301 cgtgagatac ctttttctcc caggtcagaa gggcaaaagc cctcctgtct gctaacacac
6361 catatgggtg tgaaaaccaa gactattcca ggttgtcggt ggagctgcaa caggtacaag
6421 caaaatggaa aatgcaggct gggcatggtg gctcatgcct gtaatccag cactttggga
6481 ggccaacgtg ggatgatcac ttgaaccaa gagttcgaga ccagcctggg caacatagcg
6541 agaccccatc tctaaaatga ctggcctctt gcacgatgtt accaccgggg aacctggtta
6601 aacggtactt ggatctctct gtaggatttc ttacaagtga atgtaaatct accatgatct
6661 caaaacatac agttttactt tttttttttt ttttgagatg gagtctcgct ctgtcaccca
6721 ggctggagtg cagtggtgcg atctcagctc actgcaacct ctgctcgtg ggttcaagcg
6781 attctcctgc ctacgcctcc tgagtagctg ggattacagg cgcgtgccac cagcctctgc
6841 taacttttgt attttcagta gagatggggt ttcaccatct tagcaaggct ggtctcaaac
6901 tccaacctc aggcgatcca cctgccttgg cctctcaaag tgctgggatt acaggcgtga
6961 gccaccgcg ccagcccagt tttactttta agaaaatgga cccatgaatc ccacttctgg
7021 gtggttttcc cacagatgta actgcacttg tacaatgaac cctggccaag gttattcacg
7081 gactgggttg gaagtaaccc tcaatccatt agtacgggat tgtcaactcc acacgtccat
7141 gcaactgaag cgctttacat aggatacaga aaaatctcta ggaggccggg caccggtggc
7201 tcacacctgt aatcccagca ctttgggagg ccgaggcagg ctgatcattt gaggtcagca
7261 gttcaagatc agcctggcca acatggcgaa acccatctca aggtgttgac cgggctaggc
```

```

7321 tcttactggt agctcaaggt cctcttccaa gctcttgtgg ttgtggcaga tttcagttcc
7381 tcttggttgc gggactgaag tcttcatttc cttgctgcca gccagaggct gtctcagct
7441 cctagaggcc gcgtgtattc cctgccctgc agttccctca agggcagcag ttggcgtatgt
7501 gtccatgtgc ttcaaatcac cctttttttt tttttttttt tttttttgag acagagtctc
7561 gctctgtcgc ccaggatgga gtgcagtggc gcgatcttgg ctcgctgcaa gctccgcctc
7621 ccgggttcac gccattctcc tgcctcagcc tccccagtag ctgggactac aggtgcccac
7681 caaaacaccc ggctaatttt ttgtattttt agtagagacg gggtttcacc gtgttagcca
7741 ggatggtctc gatctcctga ccttgtgata caccgcctc ggccctccaa agtgctggga
7801 ttacaggcat gagccagtgc gcctggctcg cccggctaatt tttttagatt ttagtagaga
7861 cgggggtttca ccatgttggc caggctggctc tggagctcct gacttcaggt gattcgccag
7921 ccttggcctc ccaaagtgtc gggattatag gcatgagcca ctgtgcctgg cccaaatcat
7981 ctttactggc tcttctgcca ccagctggag acaacagcca gcaaggaaac cgggaccttg
8041 gtccctgaac cacaagtaac tgaattctgc caactaagag cttgaaggag aggattcttc
8101 tcccagccca gagacttttt ttttttttga gacagggctc tgctctgttg ccagtagca
8161 caatcacggc tctactacagc cttgacctcc tgggctcaag cgatcctccc acctcagtct
8221 cccaagtagc tgggaaccaca ggtgcacgcc accacgctgg gctaattttt ttattttctg
8281 tagagatggg gcatgagcca ccatgccttg cctgtgatac ctttatttat ttattattta
8341 ttttttgaga cagagtctcg ctctgttgcc caggctggag tgcagtggca caatcttggc
8401 tctactgcaac ctccgtctcc tgggttcaag tgattctcct gcctcagcct cctgagtagc
8461 tgggactaca ggcagtgtgc accatgcccc gctaattttt gtatttttag tagagatgag
8521 gttttgccat gttggccagg ctggtctcga actttgacct caggatgatc gccgcctca
8581 gcctcccaaa ataccttgag tttaggtttta tgaagcacac aactgagctg acccagactt
8641 ctgacctaca aagctatgag ataataaatg ggtgctgttt taagccccta agctgtgata
8701 acctgttgca ctgcacataa aatacaacat cccaacagat gctcatgggg atggcagact
8761 cctcttcccc ctccctcctt ctgtccagac atttgcttgc tctgtagaat aataacagca
8821 gaatctgtcg tctactgttta atgccaatac tctccctttt tattggttta ggaagagtca
8881 ttcaatgagt gtaaggatgat ataggatgaga cccaaccctg ctgtctgcta cagaacatct
8941 ccctacaaca atggatactg tcacagtaag ctagaggga ttttgaacaa ctccactcat
9001 tggctccctc ttgagaggcg taagtgaaca tacacgtata tttgtcctag agaatggaag
9061 gaaaaaaaag gtttggtaga aggaaatttt tattttgttt aagagacggg gtcttgctgt
9121 cacccaagct ggagtgcagg ggcacaatga cagctcactg cagcctcgaa ctcccagggt
9181 tgagtaatcc tcttgccctc gcctctcaag taactgagac aataggtagc caaccaccac
9241 acccgactaa tttttttttt tttttttgaa gcagagtctt gttctgtcgc ccaggctgaa
9301 gtgggatgat ctcagctcac tgcaacttct gcctcccggg ttcaaacgat tctcctgcct
9361 cagcctcctg agtacttggg attacaggca cctgctacca cacctggcta atttttcgta
9421 tttttgtaga gatgggtttt gccatgggac ctggacaagt gaaaactttt ctgagcctct
9481 agtttctctc tgtttctctt ttttatgtga agcattttct catctgtaac ttgggcctaa
9541 catataaagg acttggcatc acacctaaat ataaggaagt agtcaacaaa ctggcctggc
9601 acagtggctc acgcctgtaa tcccatcact ttgggaggcc gaggtgggag ggtcacctgc
9661 ggtcaggagt tcaagaccag cctggctaac atgggtgaaat cccatctgta ctaaaaatac
9721 aaagattagt agtcccagct acttgggagg ctgcccagag agaatggcat gaacctggga
9781 ggcagagggt gcagtgagcc aagatcgctc cactgcactc cagcctgggc gacagagtga
9841 ggctccatct caaacaacaa caacaacaat tatccgggtg tgggtggcaca cgtctgtaat
9901 cccaggtagt ggggaggctg aggcagaaga attgtctgaa cccagaaggc taaggatgca
9961 gtgagccgag atcccgccac tgcacgcaag tctaaaaaga aatagtcaaa aaacagttaa
10021 gatactgtta ttacaggcgg ggaaaggagg gctgagaggg gaaaggactt tgccgacaag
10081 ctgagtacag ggctgagggc ccggcctcac accctcgggt aggggggacc ttgtgcaatg
10141 gaaggaagga gcacttcctc cctcttcgga gctgcagcga ctgatttcct tcaggcccag
10201 gagggcagat gcccttttagc ctcttgccgc tcccatcact gacccctccc cacctctgcg
10261 tctggagggc aggggtgcct ggacactcca ggcaggcgac aggtgacagg tgatcacgcc
10321 ccctcaacgc cgccggggcc cacaaggccc cgctccctat gaggttcagtc ctgcccagtc
10381 gatgaccccg gcctcacggc cccgcgcccc cactcagcc tccgacctta acaatccgca
10441 ccccttcttc agtaccacc tccgcgggtc gcgccccctc ctcgggcccc gccccaatg
10501 ctccgcgccc cctccccggg cctgccagca ctcaaatatc cgggacggcg gtggcacgta
10561 ccccggggccc cacgttatgg gagaaggaat gcacgacgcc gccggggccgc acgtcaaacg
10621 ccaccgtcgt gggctcggac accgcctccg ccggcctcag cgccacggcc cctaggagca
10681 gcgcggccca caagctcgcg ccgacgcctg tccacctcc gctgggcgcc gccatgttgg
10741 actagggtcc tcagggcagg ggccgggtaga cggggcgccg cgaggacac gtggagcgtc
10801 cgccggaggc cacgtcggcg tcggctgtcc acgtgacctg gcacgccccg cctgtccac
10861 cgcccggggc caccatcttg gggcggggac tttgtcgagg gggcgggact tttgccgagg

```

```
10921 gggcgggggcc gccgaggggg cggggccggc gagggggcgg cctcgtaccc tagggaccct
10981 gcgtagcccg gcgatccttg gagggtcctt caggtggtaa tggagttcgt tttggggctt
11041 cagggtcctt caccagccgt gtgactgact gcagctcttt cagttaggag atgtacaggg
11101 agtgagggaa atcgaaggtc accattaggc gaacttctca taatcgttgc agccaagatg
11161 tgtgtgcac gatattcaaa attagcagag ggaagtagg atgagaagca ggaatgcttg
11221 ttttgtttcc ctcttggtgc ccaggctgga gggcagtggc gcgatctcgg ctcaactgcac
11281 tctccgcctc ccaggttcaa gtgatgcacc tgcctcagcc tcccgagtag ctgggactac
11341 aggtgttcac caccaccctt ggctaatttt tgtattttta gtagagacag gttttcacca
11401 tgttgccag gctggtcttg agctcctgac cccaagtgat ccgctgcct cggccttcca
11461 aagtgtctgg attacaggtg tgagtcacat cgctcgatca gtctgtgtat ttgttaatag
11521 gattatgtgg gtgttcactt cctggctttg ataacctggc ttgtcctagg ggttacagac
11581 gatgttcaca ttagggggag ttggatgaag cgtattagga aacctacag tttctgcaga
11641 ttttctggga ggcaaaaatt atttcaaaat aaaaagttaa aaagaaaata atccctacct
11701 caaggagttg ttgggaggag taagtgaggg aattaagttc ccacaccggg acgaatgaac
11761 tgagaattat atattgtagc tattgctatc attagatccc aggttttcaa ctagagaagg
11821 aagtcattct ttggttacaa atggcttaac atttcaagaa aacaccagt ggcaggcctg
11881 ggggttcaat aattaagctg gtgtttctag tccttcccaa ctggcaaaaa acagaatcca
11941 gagagaaaac gtcatagatg actcctaaga tgggttataa ttcacccttt gaggaattaa
12001 atcactctac tccatagcta cggagggtgg tgagccccag ggaggtgaga aggatccccg
12061 tggaggtcga ctctctgcc aatgacagaa gtccaagcca gttgcctttc tgcagtgcca
12121 gcctgttcta aattgggata cctgcttgcg ttaggaaatt tattggccgg gcgtgatact
12181 tcatgcctgt aattccaacc cttcgggagg ccaaggtggg tggattgctt gaactcagga
12241 gttctagacc attctgggca acatagttag accccattcc tatatatata ttcatatatt
12301 cacatatgtg aatatatata ttcatatatt cacatatgtg aatatatata ttcatatatt
12361 cacatatgtg aatatatata ttcatatatt cacatatgtg aatatatata ttcatatatt
12421 cacatatgtg aatatatatt catatatatt catatgtgaa tatatatcca tatattcata
12481 tatacttata tattcatata ttcatatata cttatatatt catatatatg aatatatatt
12541 catatatcca tatatatgaa tatatatcca tatattcata tatacttata tatatatcca
12601 tatattcata tatacttata tatattcata tattcatata tatgaatata tattcatata
12661 tatgaatata tatattaata tattcatata tataacttta tattcatata ttcatatata
12721 tacttatatt catatatcca tatataact tatattcata tattcatata tatacttata
12781 tatattcata tattcatata tatacttata tatattcata tattcacata tatacttata
12841 tatattcata tattcatata tatacttata tatatatata tttaaagata ttttaagatt
12901 atttttttaa gatagccgga catggtggtg ggcgcctgta atcccagcta cctgggaggc
12961 tggggcagga gaatcttttg aaccaggag gcataaggtta cggtagctg agatcatgcc
13021 actgcactcc agcctgggtc ccagagcaag actccgtctt aataaataaa gaaataaaca
13081 aacaaatctc ttctccatg cagctgtctg ttctggacct atgagacact gtctccataa
13141 actggacaag cacagagcag ccctgttctt taggtgagtg acacagcacg gttccactga
13201 tggagtcccc attaccttac cagggtgttc aactttcagc ctgtcaccat gaaggattcg
13261 atgcatggcc gagctctgcg gctaacaagg aatttcagtt gtgagctgtt gggagtctgc
13321 tacggaaccc aggcaggttg tgcgtatgcg tgtgcatgcg tgtgtgtgtt cttccagaa
13381 aggtttcggc cccaagtttc acccaccac cacaatcat cactaaaaa ggattaaaag
13441 aaaaaacaag gctggcccca gtactttggg aggcagatca ctttgagctc aggagtttaa
13501 aaactgcctg ggcaagatgg caagacaccg tcctataaaa aaatacaaaa acattagctg
13561 ggcagtgatg cttgtgcctg tagtcccat tacttgggag gctgaggcca gaggatgact
13621 tgagccatgg aagcagaggt tgcagtgagc tgagattaca ccactgcact ccagcctggg
13681 tgacagagcg aaacctgtg tccaaaaaaa aaaaaaaaaa aaggaaagaa agaaaaagaa
13741 aagaaaacaa ggctggacac agtggctctt gtaatctcaa cactttggga ggccaagggtg
13801 ggaggatcac ttgagcccag gaggtcgagg ttgcagtaag ctgtgattat accactgcat
13861 tcctgcctgg gtgacagagg agcaaacac aaattattcc acggatccca ctaatcatga
13921 tatgaaatct gtcagtccta aaggacaaga ttcgatcaca caaatattag attatttatt
13981 tatttttttt tttaaatttg agacaaggtc ttgctctgtc gccaggctg aaatgcagtg
14041 gtagtttcag ctcctacag ccttaacctc ctgggtcaa atgacctcc cactcagcct
14101 cccaagtagc tgggattaca aggcattgaa cactcaccca gctattatta ttattttttt
14161 tttgtagtga tggggtttat gccatgttgc tgtggctagt ctcaaactcc tgtgctcaa
14221 tgattcaccc accttggcct cccaaagtgc tggcattata ggtgtgagcc actgtgcctg
14281 gcctcctttt tgtgtgtgtg tgtgtctgtg tgagacaggg tctcactctg ttgccaggc
14341 tggagaaacc tcctcagctc actgcaacct cctcctctc cagggtcaa gtgatcctcc
14401 cactgcagcc tcctgagtag ctgggactac aggcgtgcac cattgcgctg ggctaattct
14461 tcaattttta gtcgagatgg ggtttcacca tatcggccag gctggtctca aactcctggg
```

```
14521 ttcaagtgat ctgctggcct cagcctccca aagtattgcg attacaggcg tgagccacca
14581 cacatggcct tttttttttt gaggctgac tcaaatgcct gggctcaagc caacctctcg
14641 ccttggcctc ctgattagct gcgattacag gtggaggcca ctgtgcctga gtccccataa
14701 tatcattttg tactggaatt tttttctttt ttatacttcc tttttgatgt tgttgttgtt
14761 gttttggaga ctagggtctt actctgtcac ccaggctgga gtgcagtggc atgatcacag
14821 ctcactgcag cctcgacctc ccgagactaa agtgatcctc cagcctcaac ctctgagta
14881 gctgggactg caggcatgcg ccactacacc cagctaattt ttgtttttgt agagccaggg
14941 tttcacacca tgttgcccag gctggtctcc aactcctgga ctgatgcaat ccacctatct
15001 tggcatccaa aagtgcctggg attacagggtg tgagccacca cgcccgccct cgtatgtttt
15061 ttttaagcccc ccccccttt tttttttttt taaaaaaagt ggaaatttcc aaaggatgga
15121 gcaagtggat aagcagggca gtccatccct gctgttagaa atggagccca catgccccgc
15181 acgttgcaaa cagggtctgc tgggtgtctt ggctgctggg acgatgtgag gagggccttg
15241 gcctgtcgtg gtctcagggt tgcagagtct caggtagaaa aggaggtgtt ggctggggga
15301 ggatccagca tggaggatgc tghtaatttg gttgtgctga ggctctgggg agcccggggg
15361 gccagtccag gccacacacg acagccagag ctgagtcctt ggagaccggt agaccttctt
15421 agaccagcga ggacaggact accctcatca ggtggctggg gccatcctct gtgggtcagt
15481 ctgatcaggg catggtgccc aggcagcccc agcaccaccg gagtccccac agatggcagt
15541 gcccttctgc catgtcttgt ctgttgcccc ccggaagccc ctccactca ggagccccag
15601 gacttagaag gaacctcagg cagggtgacat gtttccaact ggaatcgttt aatgtgtcta
15661 cttcttccac gcataattat aaaagaataa gaatcgacaa aaatatattt tttccataat
15721 atgtagaggt ggtttgtttc tttttttttt ttttcttttc tttttacttt tttttttgcc
15781 cgccctggc agagctcttg gcggggaggg aaggggagag ggaaatataa ccctgaggtg
15841 gggatggttc agtcccaac cccggaacct ctggtgtgta cgggtcaggc agacacatgt
15901 ggctgggcgg ctgggctggg gaggggacag ccgccactga ccagcagagc gtggaagttc
15961 ggtgcgtttc agtgcctgcc tgaaagcttg gggacaggag ggctgtccac aggtggtgcc
16021 cccgcggggt cctggccgct tctctgttgg ggcccgcatg acctctgtct cgggcttggg
16081 aagaaatgga gcctaccagg tctggggttg caaccccgct gccggtgtg gccccaagt
16141 ctagatttag gcaccccttg ctttctgtct tttatttttt atttattttg agacagagtt
16201 tcgctcttgt tgcccaggct ggagtgcaat ggtgcgatct tggctcacg caacctccac
16261 ctcccggtt caagcgattc tctgcctca gcctcccgag tagctgggat tataggcacg
16321 cgccaccaca cccggctaatt tttttgtatt tttagtagag acggggtttc cccatgttgg
16381 ccaggctggt cttgaactcc caacctcagg tgatccgccc gcctcagcct cccaaagtgc
16441 tgggattaca gacgtgagcc accgcgcccc gcctgtcttt taaataatta tgaaaaatat
16501 ccccccaaac aaaacacaaa catcaagttg gggaggctgg ccggggggga caggcaattg
16561 catgcttggg tgctggggac ggtggtggtc cgggccaggg gactgagagg tcacagggag
16621 cccagggcgg aaggcagccc gtcctctga gtctcttctg gcctctccag tgcccatcag
16681 cgtgtgacct cctcctccca gaaggcgggg agaggagggg ctggcccag accaccatct
16741 ctctgtctcg gcaaccaaga agcagcggac ataaaaccca agagcgttta aaaaaggata
16801 aaaggcgtcg gggcggtgaa ggcagcggct cctcggggtt ggccagcgtt gggcgggaca
16861 aagtgcctca ctggggcccc cgggccactc agtccctccc gcctggttcc ccgcgagggc
16921 tgcagccact tgtgctgtga tgtggcggct cccggtgggc aggtcagag gtattctgtt
16981 agaaagtgca gcaacgtgac ttcatagtgc tcgccgact cggggcagcg aatactgtgt
17041 ctctcggttg ggtagatctg cggggagaca ggaggcaggg ctggggggcg tggccggacc
17101 acccccggtt cctaggctcc tcccttatte tggtcaggg catccgggaa ggcgcaggtg
17161 ctctgaggcc cagtgatctg ggttgaate ccacctcggc tgttgacttg cagtgtactt
17221 ctgggcctct ctaaaaaatg ggtgaaatcc ggacctcaca gtctttggga ggatttggtt
17281 agacaaagt tacaacacgc cttgcggtgt gcacgcgctt gcacagagga aagatttagg
17341 aagaaaccgt ttgcctcttt ccccaaaccc ggctgacggg cgaccaactc atctctgttg
17401 aggtggctga ggcttcaagc ctcagggaca tctggtgcc tggctcagag ccatttccac
17461 tttacaaaaa ggcatgtgac tagctctggg ccttaggaca gctgcctgtg aggatattgtg
17521 aagcattttc tgggtcctct tagcgcccaa gggggatcaa gccaagaggc aggcagtaac
17581 atggaactcc ccaggtcctt gagacctgga ccagccaacg ccaggcctgg ggggtgatcc
17641 acacggggat gcaggtcctg cctctggcca cgaaggagg ctctcaggc actgacggac
17701 aaccctata gctccccact gcccctagg ggttggtagg accaaggcat gaaaataacc
17761 ctacgttctc cacaaagaac cccggggctg gccggcagca ggggcagggt gccatctac
17821 gccacctcct gccagtgaga tgggtttctg aatcatcccc tctctccag gctcctggtc
17881 cccactgttg cccatcacc tgggaatgca ccaagccacc cactggttcc cctcctcta
17941 ctcttgctt ctttaatcca tccctggatg aatcacgagt ttgatgacac cgtccccagc
18001 ctagacctct gcaaggactt gccagtctga catcaagacc agcttccagg tctgctgcc
18061 ccaggcactt caagggccca ctcttcccc agcccgggca gtggcactcc ctggggcaga
```

```
18121 ctctgctgcc cttgacacca gccatatgca catgttgtgc ccatgccttt atgccactct
18181 ggggtcccagc tgcctgggta ctttttccctc ttggctaaga gggcagatag aggggtctgtc
18241 tggctcccga atgagcttcc agaccaagcc caaggcccgg catgtgacaa atgtgatttg
18301 tgtataaaga gggcctgggg ccgccagctg cctggcccag atgttttggg gtctttgaaa
18361 cagaaggaga ggtgcactct atctgtccca cacaatgcca tgttcccacc ccacagccta
18421 tctcatctca cgttctactt cctgtgggga ggcagtgaga caggaccctg ggcccaccct
18481 gtgtgctgaa tgcttttctt ttttctttct tttctttttt ttttttcttt tgagacggag
18541 tctccctctg ccgccagggc tggagtgcag tggcacaatc tcggttctact ggaacctccg
18601 cctcccaggt tcaagcgatt ctectgcctc agcctcccga gtagctggga ctacaggcgt
18661 gtgccaccac actcggctaa tttttgtatt tttagtagag acggagcttt gccatgttag
18721 ccaggctggg ctcaaactcc tggcctcaag tgatccaccc gcctcagcct cccaaagtgc
18781 tgggggttaca ggcgtgagcc accacgcccg gcctgaatgc ttttctgaag acctgttttg
18841 gccccagcag ctttcaagga ggccgagtta tcatgaccgt ttcaaagacg gagaaacgag
18901 gtgcaagggt gaatgctgtc ccagctacct ggcccctggg aaggcagtg gctcgggtct
18961 caggctggga agagacatct gaagtccat tccagccctg cctgatatca ctccctgggc
19021 tgcttgggat gtggggtgtc ggtggggggc accgccaaga gatcagctca tcaccgcaca
19081 aggtggctct gcctccctcc tgctctgcgg cccatttcc ctgctctgtt gaaaggcaac
19141 aggacgtcc ccacaggaca gagcatgccg aggcgcccag gaagcagaaa ttgtctgcag
19201 tccacaggta ataaaacctg gccctcttgc ctccaagata cctcctgaat ctcccgccgg
19261 tacaactatg gaccacgtcc cactgtcccc cacaggccat ccacaaagca gccagagaaa
19321 tgtgggtcaa atggcaagcc gcccaactct atgctctgct cacaagcccg agtcacctcc
19381 caccaccctc agttgaaaat ccagccgaag ccccgccccc gctgaggccc caccctcta
19441 tagcagaagc tccacctgc ttactgaggg cccccctcc tctacagcag aagccccacc
19501 ctctcaccg ctgaggcgct gctcccacac cgagccccac cctctccact accgaggccc
19561 ttccccacac cgaggccaac catttactgc ggaagcccca cccaccgtaa cactgaagcc
19621 ccgtccctct gcagaagtcc caccctctc gccattgagg ccccgcccat aacctgccc
19681 accccttagc gcagaagccc cgcccaccta gactgagccc caggttgctg ccaaggctcc
19741 acccactccc ccactctcct cccgctcggt cccccaagcc tggctggctc cactcactct
19801 agcacccttc actgctgcct cctcaggga tgcttggccc cagcgctta ggaaggagcc
19861 tgctagggcc ttcagcactc agcggtttct tctacgcaat ttctcagttt caaataaagc
19921 ccgtctgcgg ggcaatttct gtaagggttc ctccctccat taggcccgga gcagggttg
19981 gtgtggcagc ccccgatccc gtgcttccag caccgaaggc aggcggaacc ctgagctgtc
20041 aagacaggac tgatacatca atggccctgg gagctgggag ggcggggaca cagggtgtg
20101 ggggtggggg ctgggagccc cagatcccc actcctcagg atctgtcggc tcgaggagg gccaagccc
20161 cccgcctcgt cccaccccc actcctcagg gctggttaagg tttccctgct cggatcagtt gggagacgag
20221 ccaacagcca cccacctgga gctggttaagg gtccaggaag ccgtggagga taagcaagcg
20281 gaagtttgtg tggaaaaagt gcacgttttc gtccaggaag ccgtggagga taagcaagcg
20341 gttgggcctg gaaaacagat ggggaagggt ctgaggccag ggattgtccg tggggtagga
20401 ggggagcaga tcacaaggte aggagtttga gaccagcctg gccaacatgg tgaacctctg
20461 tctctactaa aaatatattt aaaaaaaatt agccaggcat ggtggcaggt gcctgaaatc
20521 gcagctactt gggaggctga ggcaggagaa ctgcttgagc ctgagaggca gaggttgcag
20581 tgcgtgaga tcgcgccact cactccagcc tgggcgacag atggagacag catctcaaaa
20641 aaaaaaaaaa aaaaaagatc agctgagtgt agtgggtgcg ctgtaagtcc agctactgtg
20701 caggctgagg cgggaggatc acttgagccc aggaggtgga ggctacagtg agctatgatc
20761 ataccactgc actccagcct gggtgacaga gcaagacccc atctctaaat tagaaaaaca
20821 aaaacaaaaa cccaggccgg gtgcagtgcc tcatgcctgt aatcccagta ctttgggagg
20881 ccaagctggg tggattgagt ccagttgttt gagaccagcc tgggcaacat ggcaaaacct
20941 catctctaca aaaatattta aaagttagcc aggcgtgggt gtgcacacct gtggtcccag
21001 ctgagcctga ggcaggagga tcacctaaac cctgggaggg tgcagtgagc tatgattaaa
21061 aaaaaaaaaa aaaaatgctg agcatggtgg cttacacctg taatcccagc actttgggag
21121 gccaaaggcag gtggatcact tgaggccagg agttcaagac cagcctgggc aacatggtga
21181 aaccccatct ctattaaaga tacaaaaatt agctgggtgt ggtagtgcac gcctgtaatt
21241 ccagctactg aggaggctga ggcacgagaa ttgctttaac ctgggaggtg gaggttgcag
21301 tgagctgaga ttaagccact gcactccagc cgggaccaca gagtgagact ctctcaacaa
21361 aacaaaacaa aaaccacact aggtctgctg ctgtctgtgg tctggagtgt ggcattgggt
21421 actggtgagg ccaacacgca gcctcaccag aatcggtgc cctagccctt cctgtccgat
21481 acgggagcca gtggccacac gtgcgcgttg aaattccagt ttacattcat ccaaattaac
21541 ggaacttata aaccattga gacagagcac agatcggtgg ctgccccggg acagggagtg
21601 actgctaagg aatgggaaca gggtttgacg ctggagtgtt ggaaaggttc tggaaacct
21661 gcaaatgcac cgagggtgc ttttaaggta ctgttaggtt ctgtgaattt caccacaata
```

```
21721 aattattatt ttttgagaca gagtctcgct ctgttgccca ggctggagtg cagtgggtgcg
21781 atctcagctc actgcgacct cacccttcca ggttcaagca attctcctgc ctcggcctcc
21841 ttgagtagcc gggattacag gtgtgtgtca ccacacctgg ctaattttta ttttttagt
21901 agacatgggg tttcacctgt ttggctaggg aggtcttgaa ctctgaagc caccgttct
21961 ggcctattat tattattatt gttttgagac agtttctctc tgttgcccag gctagagtgc
22021 agtggcacga tgttcgctca ctaccaactc cacctcctgg gttcaagcga ttctcctgcc
22081 tcagccttcc aagtagctgg cattacagggc atgcaccacc atgccagctc ttttttttgt
22141 atttttttgt agagacgggg ttccaccatg ttggccagggc tgggtctcgaa ctctacctt
22201 aagcaatcct cctgccttgg cctcccaaag tgcccaggca gaactttttt tttttttttt
22261 tttttgaatt ggagtctggc tctgtcgccc agactgtagt gcagtggcgc acgatctcgg
22321 ctactgcaa gctccgctc ccgggttcac gccattctcc tgctcagcc tcccatatag
22381 ctgggactac aggcacccgc caccacaccc ggctaatttt ttgtattttt agtagagacg
22441 gggtttcatc ttgttagcca ggatgggtctc aatctcctga cctcacgac cgcccgcctc
22501 agcctcccag agtgctggga ttacaggagt gagccaccgc gcccggccca tgcccaggca
22561 gatttttaac cccctaggtg actgcatggg attccgggga acattttctg gagacgtgcc
22621 agaaaatggg aacactgttt tctctccatc agagaataag acccatgtca aaagcataaa
22681 atgggacatc tgagctggtc cctggccctg tggacatcta tgtcctgaag cacaagacag
22741 aggctgtgat ggggcctcca gcaggatgca ggggagtggg ggaggcttgc ctgtgaaaag
22801 cagtgactcg aattccctca tctttcccag ggcagggtcg tgagcctcct tcccagaca
22861 agcatccctg ggtgcccctt cctgcaaggt gcagtgagga gggagggtgg gctggagggg
22921 actgtgaggg acatgcaggc agacgccacc acaggagcac agcggggagg ctccacatgg
22981 cctgaggctc cctgggcagg gccagctggg gcaggagggc accctcatag agacagctgg
23041 tgccgggggt caggagaagc ccgggggagg agcgcagggc agggcagtg ccttactcat
23101 tgggcagctt ctccacgtgc agggccacgg aaccgcctc atagcctgc tgggtgttct
23161 cagggacgtc catgtagcgc tcagtgtacc ctgtgtcgta ggccatccag acggtgaccg
23221 gggcacccgc gatggccacc tgagggacac agcacagaga tgggggcaga gagagagaga
23281 gaaacaggcg tcgggtccta cagccagcat cagccgctgt cccggggccg ccctggagcc
23341 cgtgaggagc gctcatgcac atggggccgg caaggaaggg gccctcagac cgcgtggccc
23401 ccgtggacgg tgctggcat gggggtgggc agggcgccac aggcgggcag gtgcgcccc
23461 tccccgcgc cgcagagggc cgggtccac tgcccgctc cctcctctc ctctcatcg
23521 ccgcgcgcc gcagtgcct gactgcgcgc ggctggggc cccccgcgc ctctgcacac
23581 catgccccac ctctgcccac ccgaggccgg ggtccgggc tcagcctccc acagagagct
23641 gctggcgggg ttttgtgcag ccgatgcca tcttgcggtc ggcggtggcg ggcaatgagg
23701 aggggggctc ggccccgtgg ggctgctgca gggagaaaca gccacgtggc aaggccctg
23761 ccgaggcgcc tccccggtag gtgggctccg ggtggcgcg gcggtgggca aacgcggcgt
23821 agatggggaa gggggcaggg aggggcgtgg ctgaggccgg ccagggtggg gaccacctt
23881 gaacacctgg ggcttgtgga ttagcccat gagcgagagg aagccccgt aggaccagcc
23941 atggatggca actcggctca ggtcgatgaa gccatactc tcggccacga actgcaggcc
24001 ctccacctgg tctcgtatct ccacctggcc ctgagggatg aagccgggca cctctcagt
24061 gcctcctccc ggtatgtccc tcccctgcag tgacacctct gtcctttca gggcgtctct
24121 ccctcttggg tgaagagtgg ctgctggaa gccccctgtc cttccaggcc ctgctaacct
24181 tgctgctat ctggggatgg ctggacagat ccagcagcca tcttgcctc ccacctccca
24241 ggtgagtggc tctgggagcc acgtccctc tgagggcgtc agtttgccca tccctaataa
24301 agggacatta acaggaagag gacctattt ctagagggca caaggaagaa aaagacgggt
24361 gcccaggcat gtgcaagggc acaaagaatg gctggtgcca tcgcggtgt cactaccagc
24421 cacatcccca ccaccgccac tgccacgatt tcaatgctgg tgtccctct gaagtccgtg
24481 ctgagatcac tactcgggcc ttcaagcgac tgatccatgg ggccactca tgtgaatggg
24541 atgaggggccc cttataaaag ggctgatgg agggaggcca cggcttttcc gtccttgca
24601 acccctctgc cgtgtaggaa gcagcacagg gcctctctgg agggttgctg accaggcaac
24661 ctgctgggaa cagagagcag cctccccga cacagccctg cttggcctt ggacctccca
24721 gcctccagaa ctgtgagaga ttttcgttct ttataaatcc ccaggctgtg gggttttgtt
24781 ccagcagtgc aaaggggccc agatgatcgc catcaccacc gtcgtcatca ccagtgtcag
24841 cacaacttgt ctctgtccct gcagggcgca gccagagct gagcagcaaa gcatacatcc
24901 ctttttgttc taaaagggcg cctcattgag cctgcgtcac ccagccaga agtgccctt
24961 tgcggggtgt attccagagc cgctcccatg ccctgcaccc acacggccca gggctccctt
25021 cccgagaccc aaaggaccca gagcaacagg gaggagtgtg taccatttgg tttttcaggg
25081 ccccttcgaa ccgaagccct cgctgacagg agcccctgcc gtcaatcaca accacggcgt
25141 agcccaggga ggccagtgtg ttgagccgca agtacttgat gcctttgaag gagttattca
25201 ccagctgcac ctgtggggag gtgagggcca gcagtccagc acgagatgcc gggcaggacg
25261 ggctggcag gggagatgcc ggtgggctgg ggaccgggccc gggctggggc ctcagagcct
```

```
25321 aatgaaagca cctgtgcccc ggaggctctg gatggacacc tgggagtggc aaggcgggag
25381 gggcccatat tggggaccct gctagggagg ggggaaggcc actgtcaggc tctttctcag
25441 ctggggcact gccccagtc tgcctggaac aactactctg gcatgatgga cattgggggtg
25501 gtcctttctc ggggtggggc atctgggcac tgcgggggtg tgagaagcca cccaggcca
25561 ggagaactcg cagtgggtgat gaaccataaa gtaccagac atcgccccgt atcctctgtg
25621 gggacagagc tgctctgggt aagatgtgcg cctaagatgg tccaactgcc aatctgctgc
25681 ctgcttttga cccctgctcc aggaattggg cccaggggcc atggccacct ccataccaac
25741 ctggagacta ggggacttcc tagaggaaca agggagagtc agcaggcgga gggggaaggg
25801 gaggccatcc aggaagggcg gggagcgtgc aaacgggcac agagaaagga ggggtgagggg
25861 ccccgaggac cctgtgtagt cagggcaggc ggggtgggct ggggcaccag gcaggtagcc
25921 ggggagcctc ctctggttga ctgttctaca gctggcactt gagtggggat ggggagtcct
25981 cgggtggatg gtgggggtgg ggcctgggga gcaggtgtgc actcacctgg gggcctccat
26041 atacaaagag gacgggtggg tgcttcttcc ctggctgcaa ggcgtggggc ttgtagatca
26101 tgccgtagag ccgcacatcc gagcgcgtgt ggaaatggaa gatctctgga ggaacataat
26161 ccggggggca gcctgcggga gacagggcgg ctatctgggt gcccggggaa gccacatcca
26221 gctgacaccc ttgttctcct gccaccccca agccttggag ggtggaccaaa agcacccctt
26281 cttttcctgg gcttcccag agttgataat tgaaaaaac gttttttttt cattaataaa
26341 gatttgtaca gttttttag agatggggtc ttgtctccct gttgccagg ctggtctcga
26401 cttcctggcc tcaagcgatc ctcccacctc ggcctcctgt gtagggtcac tgctattttt
26461 gcaaagcaac agttgttgtc caattaggat ggtgggggtt tttctgtttt ttttctttt
26521 cttctttttt tttttcaaga caaagtcttg tgatcttggc tcaactgcaac ctccgccttc
26581 ctgggttcaa gcgattatcc tgcctcagcc tcctgagtag ctaggattat aggtgcacgg
26641 caccacgccc ggctaattgt tttgtatttt tagtagagac ggggtttcac catgttggcc
26701 aaactgtctc cgaactgtat tttttttttt ttttttttga gacggagtct cactctgtca
26761 cccagggtgc aatgcagtgg cacgatcttg gttcacggca acttgcacct cctgggttgg
26821 agcaattctc ctgcctcatc ttcccaagta gctgggatta caggtgcgag ccaccacatt
26881 tggctaattt ttgtactttt agtagagatg gggtttcacc atattggcca ggctggtctc
26941 gaactcctgt ccttaggtga tccaccaccc tatgtctccc aaagtgtgg gattacagac
27001 gtgagccacc acaccagcc atcgaactcc tgaccttggg tgaccgcac accttggcct
27061 cccaatgtgc tgggattaca ggcgtgaggc actgcacctg gcccaaagtt ttttctttaa
27121 ataaatgtat gtaggtaaat tttggtgggg caatttatag gaaggtgagt aaaggtact
27181 acaggtctag gggtagcaga agtttactgt ggagggccag atagcaaata tattgggctc
27241 tgggaattgg gcgtggcggg acacgctccg tgctgtgtct ctgtgtcatc tgctgcggtg
27301 gcgctaattg ggcacagac cacagaggga ctgcacgtgg ctggatttgg cagcagttgg
27361 cctgctccta atgcaggcag tcttcaaacg tggcacagat tgggagtttc gggaaacagt
27421 gcctcgttcc ccagggcact gaggttcttg tctctgcccc cactgctagg ctgggtgccc
27481 tgctgagccc cttcccctcc ctgaccatc tcctcatctg aagccagggc tccagctcct
27541 ggcggtgtcg gtgcggacag gagagtgagg actgggctct agaggaggc ctgggatctg
27601 tttctgctca ggggtgaggg catcacaata tgctttccag cccacggaat accccgcata
27661 tgctggaaat tcgttgtgtt tagaatgttc tggaaacca ccaacatggc agagacaggg
27721 ccagggtggg ttgtccttgt actgagtgat gctgggagc ccagcagtg gctgaccgc
27781 tggttttcat cccacactct gtatatacag tttcgttgat aaagaaacac ttcattggtg
27841 tacgtgatg tgtgtgacgg agccagcact ggaaccgga gtcaccaatg cagggtcctg
27901 gccaaactcc aggttctggg caaggtgtca ggttgcctca tttcctgagg cccccctgtg
27961 actgaccctt tgctcctttt cctgataaag gcctcgagtg gtcggctctg agcaggtgct
28021 gctgtgggcg gcagcctctg ggcacaggac accataaagg gccctctgca tgccgctgtg
28081 gccaggactg cagggtcctg gagaaggtga gtggaaagcc tgataaccac ggcgggttcc
28141 aaaccagtgt ggggtggactc tgacatcccg gccaccctg catggaccac cactgttcaa
28201 aaggtttttt ttttttgaga cggagtctcg ctctgtcgcc caggctaaag tacagtgggtg
28261 cgatctcagc tcaactgcaac ctctgtgtcc tgggctcagg ccattctctt gcctcagcct
28321 cccgagtagt gggactacag gcgcccgcga ccatgctcgg ctaatttttt gtatttttag
28381 tagagatggt gtttcaccgt gtagccagg atggtctcga tctcctgacc ttgtgatcca
28441 cccgcctcag cctcccaaag tgctgggatt acaggcatga gccaccgcgc ctggccaaa
28501 atgtttttta tttttaattt ttttttagag tcagggtctt gctctgttgc ccaggctgaa
28561 gtgcagtggg acaatcacac ttcactgcag cctccgactt ctgggcacaa atgatcccc
28621 ccatctcagt ctctggagta gctaggacta catgtgcaca ctactacacc cggctaattt
28681 ttaacatttt tgtagaggga gttcttacta tgttgctcag gctggtctca aactcctacg
28741 tgcaagcaat cctcctgcct tggcctccca aagcattggg attacaggca gaagccactg
28801 tgcccgtgta tgaaaatgtt tacttgtcac ctgccacta ccctgggagc tcccagtgac
28861 aggtctctgt tctcactggt taccattttg gcaggggggt ggcacggagc tgcattcctg
```



```
28921 ccgggttctg tgcagtcagg cccctttactg cagctcgaac ccaggaccgt ctccggacggc
28981 aggggctgtg gcttatgtcc tatgacgagt tcccagatgc ttggaggggc ctgggtgctg
29041 tgggaggcca ggcaggccag ctccaggcct ctgcctcttt cccagcatg gggccctcgt
29101 cccgttttac agccgggagg gaggaggcct ccgtggggcg gggcaggggc tactactgg
29161 ctgcctccat catgctagcc cagaagcggg gctgcttggt caggggggtg tgcgcgggc
29221 cgctcagctt gtagacgtgc acgcaggggc gcgtgctcac gctgctgtag tggctgacga
29281 acatgtcgaa gttctggggg tggaaatggg tgatgagctc cacgggatgc cgctgcgcc
29341 tttccactgg gtgccgaccg cagatccagg gtagcttccc tccgcgccgc ccccatccct
29401 ctgcccctgc ctgtcatgaa acctcaaagc tccaccgcgt gctgcaaggg gggcaccact
29461 gccatcgccc cattctgcag agcaggaaac tgaggccagg acgagtctgt ccccgagcca
29521 ggggcctatg gacagtcacc gaccgctgga tctgccgagg gctctgccac tgcacaggcc
29581 tgcaagcttg ctggctccac agctggcaaa ctgcagctga ctctgcccct ggactagggg
29641 tggccctctg catggccacc gcctgacatt ctagaatgtt ctgagaggct aagggccaca
29701 tcccaccgca cacagagcgg cggagcccca gctcagcggg cgggcactgg ggggctccac
29761 cacttactac cctgggattg gtgggtggga attcactccc tccctgccc taccaggag
29821 gcaggggtgg gactgcctg cccaaggga gctatgagaa tgcgagacca tgagaatgac
29881 cctgagtgtg gtgccggggc atgagggact gctctgggtg ggagctgttg gacgggcaca
29941 gggcggtgcc gtgaggctgg gcggtccac ctggctcatg gacgagctat gggagaagcc
30001 gggcgtggtg aggcgtacga tctgcgggc cgctcatag ctgaccacgt agagggtgtg
30061 ctccagcggc gtgtccttgg tgccctggaa gtacaccagc ttggtctcct cattgacca
30121 gatctgcagg gggacagggg atcctcgtga tgcgtcccag atgcccctgg gccacaccc
30181 ctctccacgc cccacaggag tgggccccat gttcctcgga ctggggacgc atgctgtcct
30241 cgcccaagtc tggctttagg gctggagatg aaccatccct gagagatgag cttatctggc
30301 cccgtgggct gggagcagcc cctggctcag ctgggaactg cgtgtcctca ggcgggacct
30361 ggggcctgca ttcaccccc agagcagctc ttcctagctt gaattgggag gggccaccag
30421 agccaggtgg gaaggccagg gagggcaccg tgcccgaaac agaggctcag ggaaccccg
30481 cagtcaccag cctggctcag cgctcctcgc acccagggtc ttgggttcag aagtggcagg
30541 gccctacctt cctgtgggaa gcccagtag gcccgaagt ggtgtctcct ggaggagtgg
30601 gagggcagcc tgcactgctg ggagcagcgg gggccctcct tcacctgtgc tgggatgcta
30661 atggtctcga aacaactgct gctgccagc agcagcagg ctttggtgta tgccctggaa
30721 ggagccggga ggcctcagag ccccgaggga ggagagggca ttgcccctgt gccaggggc
30781 tgagaggcgg gtggaggcag ctggagcgtg gggtgaccag ggaccctaag acgtgaagaa
30841 actgaggata agtggctctc tgggacagcg gggcacaagc ttcagtcgg gggagcatca
30901 tgccccacaa caaggcagct ggacgcagtg cccagacgg cctgcagagg acacacttcc
30961 tctttcatga tttctaaaag gcttccaatg tttccttaa tttcagggtg aaaggataaa
31021 gcacgtgaat ggcacaacgt tcaagatgag acggggagggt gatgaaatga ttggcttgtg
31081 tgtatggtag acaccgtgct gaggcctgag aactgctgta aagcagggtc ctacagggtg
31141 tgtgtgctg tgtgtatgtg tgagaatgag tatgtgtgtg agtgtatgtg tgtgtatgag
31201 cgtgcgtgtg tgtgtgagtg tatgtgtgta aaacacacat gcatggagca ggggaaggct
31261 gcaaggagac cctggtacct tggagccgtg cctcgccaaa acctccatt caccgctggt
31321 cagagcaatc tcttcttaa tggggcactt aaattcatct ggaaagaaag aaagaaggga
31381 ggtgaagggg cctgggagggt gatgcaggcg ccaaaggca cccaggccaa attccaccg
31441 agcagactca ccatggagcc actgaaaccc cggttgctg tgaactcaga cgccagcaca
31501 gggcactgag tcagacctgc cacatgggca aggaagcctg cggggcctgt tcttccatg
31561 tggatggcag gccagtggt tccacgata aaccaggaga cccgtggctc acctctgaaa
31621 tccagcact ttgggaggcc gaggcaggag gattgcttga ggccaggagt ttgagaccag
31681 cccgggcaac ataggagag cctgtctctc caaaaaaaa agaaaaatta gccaggcgtg
31741 gtggcgtgtg cctgtggtcc aagctacttg ggagattgag ctgggaggac tgcttgagcc
31801 aggaggttga ggctgcggtg agctatggtt acaccactgc cactccagcc tgggcgacaa
31861 caagaacccg tctcaaaaaa aaaaaacaaa aaacaaaaaa caggaagaga aaccaggaat
31921 ctggattttt attggaattt cccaatttta gaacctcca aaggccacat gacatctgtg
31981 tgtggcacgg gaaggggggc ggggagtgtg ggggaggagc caactgggac catgacctct
32041 taggacacat taggactttg taaaaccaga cttttttttt tttttttttt ttttgaagac
32101 ggagtcttgc tcttgctgcc caggctggag tgcaatggcg tgattttggc tactgcaac
32161 ctccgtctcc tgggttcaag tgattctcct gcctcagcct cccgagtaac tgggattaca
32221 ggcacctgcc accatgcccg gctggatttt gtatttttag tagagacggg gtttcacat
32281 gttggtcagg ctggtctcca actcctgacc tcaggtgatc cacctgctc agcctcccaa
32341 attgctggga ttacaggcac gagccactgc gcctggccga ctttttttgt gggggcagg
32401 gggtagagac aggttcttac tatgttgcct aggtggtct taaactcctg ggctcaagt
32461 atcctccac ctccgctcc caaagtgtg ggattccagg tgtgagccac atccccggct
```



```
32521 ggaacaagat gctggtgaaa gcgctagggc tagagaccaa ggctctgctg gttttatgat
32581 tgtttttttg gggggttagga ggggtgactt catgtttgaa ttttcaccag gtaaagaatg
32641 acagtgcggg gtgcatcatg gcacacagca gaaacacact gagatgggtt gtaactgagg
32701 gctcactgtc ctttcctaac ctttttaggtc taaacaagct acggcaaacg tgtctgtcag
32761 gagcacggga gggcagatgt ggtttccctg gcgtagaggt ctgggtgtgg ttacttgtgg
32821 catcggggcc tggggaggag agcggttccc accagcccc aagaccagg ctcctgcccg
32881 cgtcccgcag tgttccttct gatgcaatgt cacttggggg cacctcctcg ccatgcagct
32941 gctgtctagg agatgcatgg tgtgtgctgg gggctgagca ggggtgctgg aaatctgggtg
33001 tgcccacctc acaggccggg ggtccctggg ggcactgcag cagcctggag ggtctgtgcc
33061 cctggagagt ggcagctgca gctggctcca cttgagacca catttgaaac gtgagcactc
33121 gggctggccc attttccac agggggcaaa atgagcattt acatgaaatc ccaatgccag
33181 atggcgggtg ctgagccagc cagacagaaa gtgaaacacc aatgagccga agacagctcc
33241 cttttgagac gcttagccag taagtctgca ctggccgcat cccaccagg aggaccccga
33301 tgctggcctg aggcagctgt caccgcccg gtcgcgcatc tactcagctc cgtggcagcc
33361 tacagcatca cctgtccctg gctcattcgc ccttcagctc ctgcagtccc ggatgcctcg
33421 ctccctgggg tctctgtccc ctgtgttggg ggacgccttg gctgctgtgt gggctctgcc
33481 cccagagggc accggaccac atctagggac atctgtggtt gtcacaactg gaggtgctcc
33541 tggcatggag tgggtggagg ccagggatgc cacttgggtg acaggatggc cccgccccag
33601 agaaccaccc ggccctggcg tccatggtgt ccctgctcta actttgaaga gcctgggccc
33661 ggctcccgga ccacccacc tctctatcca gaagtgacct ttgggagctc tgtcccatcc
33721 cgaggctgac actgtcagtg tgcaaggaca cctgcaatcc caccaggagt ctcggttccc
33781 tgagctccag gcacgggaac tggcccatat agcatctcca ctaccgggca cctcaacttg
33841 aacacatcca aaccgactc tggatttttt ctctcctaga acagtccctc tctgagtctg
33901 tcttagactg gacctgcgga gccctccggg catccatgcc gcctccctcc tctctgatcc
33961 cccacccttt ccactgcaaa cgggtgtggg tcagctgtcc aagcacatcc agaatacagc
34021 ccaccaggac agctcagcca ctgccatgac agcaagcctg tcgcctctcc cggccctggg
34081 ccctgtgtgc aagctgcaac cagaggatgc atctgaaact gaggtgaggg tgacgacttc
34141 ctattttctc cggggtcaaa gcccaagtcc tcctggagcc ccagcaggcc ctgcaccatc
34201 tgctttttct cccccacc tctctccct ctctccccc cctccctgtg ctccagccac
34261 aggggcctcc tccctattcc tccaacatgc caggaacagt cctgcctgcc ccagggcctt
34321 tgtaégggct gtggctctgc ccagagccgt ggtgtggacc cctcacctcc acagcatgct
34381 ctccagagac gtctcatgc cctcccggtg tagaaagaag gccctcacc ctcaagcctc
34441 tcgcccgaact gcatttctct ccaccacgca catcacacca gaggcagcac ctctaactgt
34501 ttctggaata ctgcctctc cactagaagg tcccaagagc agggattttc ctttttcttt
34561 atttacagtg aacaattcca tcacagctac ctacagcagg agctggcaaa tgtttctaca
34621 aagggtctaga cagtaaattc tggccttgca caacagtttc tgctgggact acccagttct
34681 gctgctgcag cacaaaagcg accacagaca gtctctgtaa acaagtggct gtggctcagt
34741 gccataaaaa ctttatttat gaacacaggt ggtgggcccg atttgacctg tgggcccgtg
34801 gtggccaacc cctggttgtg ctaagggcct ggcacagggg aggtgctcag taaatctgct
34861 gcctgaataa gccaacagtt ggggtgctcta agccctgcca gatcatgcag tcaactgggga
34921 aggtggcctt cctgccgatc cctgttcctt ctcccgagg gtgtgctggc tgagtggggg
34981 ggccgaccaa tgaacaaaca gcatattgaa ccacacgtga ctaacgcgat gagtgcagag
35041 cattcgtcag gctctgtcct ctttccccgg ggtgaagggt ctactccaa tcgtagccct
35101 gggattttta aacggcgggtg actttgtaca aatggcagaa gccggtcttg cattcattgg
35161 cgcgagaaaa gcaagctcg tctctccct ctgattgggg gaaggatag aagatgtcat
35221 gaacctgtcc ggaaagcaga tagaagatgc gtcagaaggt gtgggtggcc gggcatgggtg
35281 gctcacacca gtaatcccag tagtttggga ggctggggca ggagacttgc ttgagcccag
35341 gaatttcaga gaccagcctg gacaacatag taagaccca cctctaaaaa taaataaata
35401 aattagccag gcatggtggt gcaggcttgt ggtcctagct actctggagg ctgaggtggg
35461 aggatcactt agggccagga ggtcaaggct gcagtgagct atgaccacac cactgcactc
35521 tagtctgggc aacagagcaa ccctgtctct aattaaagaa aaaaatagat gaggggagag
35581 gtcceaattg ctgccagact caccaacccc cctagaccct ctccctgcc agccagggat
35641 ggccaaggcc tgagctcact tctccacaca agggcaaaca ccacctgcca ttggcgctca
35701 gccttctagg acgtgggggt ggggacagtg tgactccagg gccaggcggt gcatacagcc
35761 agcgcttgcc ccgcttacat tgatccagac gttggtgacc tcctcgtaca ccacatacgg
35821 ctggacattc ctggggacag ctctggcaga ggctagccgc tgctcctcat tctctgtgct
35881 cgggatgaac agggccgggg ggaggaggac gagctggagc cactgctggg gccggtccag
35941 gaacatggcc caggcgctaa gggggaagat gcgggggaag atgagaggga agctgggagc
36001 ctcagtggcc tgcacagaga agctggggac gcagcgtcca aaccgtgtg gaatcagggc
36061 tgggcttctc gcgctggctt cacctgcact tggccaagta accctgcagc acccacaggc
```

```
36121 ttccttctctg gcacatgctt aggggaggac aggatgggtg acaagatttc atgatccaag
36181 tggtccggaa acaatggcct aagtctcaca gcggaagct ctaatagttt ctccctctca
36241 ctgactcttc ggcccacagt cgctatcctt tatttcgtag ttgtctttat tttattttatt
36301 tattttctta ttttaatttt tgagacagag tttcactctt gtccaggctg aagtatatgtg
36361 gcacaatctc agctcactgc aacctccaca tcccaggttc aagcgattct cctgcctcag
36421 cctcctgagt agctgggatt ataggtgctt gccaccatgc ccggctaatt tttgtatttt
36481 tagtagagac aaggtttcat catgttggtc aggctagtct cgaactcctg acctcagatg
36541 atccgccagc cccagcctcc caaagtgtct ggtttacaga cgtgagccac cgcacctggc
36601 ctaaataaac aattttttaa cttgaattta ttttaagagg agatgttagt attctacgtg
36661 gaaaagcagc acctccacac acagaacaac gaaaaccaa ccaaagggaa gcatcacagg
36721 gacataaaat actaactaga gtgggtgctt gggctcaggc ctgcaatccc agcactttta
36781 gaggtgagg tgggcgggtc gcttgagccc agaagttcaa gacctgctg ggctgggca
36841 acatggcaag acctgtctc taaaaaaa aaaaaaaag tccaggcaca gtggctcacg
36901 cttgtaatcc cagcactttg ggaagccgag gggggcggat cacaaggtca cgagtttgag
36961 actgtcctgg ccaacatggt gaaaccccat ctctactaaa aatacaaaaa ttggctgggc
37021 atgggtggac gtgcctgtac tcgggaggct gaggcaggag aattgcttga acctgggagt
37081 cagaggttgc agtgagccaa gatcatacca ctgcactcca gcctgggtgac agggcaagac
37141 tccgtctcaa aaaaaaaaaa taaaatatta gctgggagtg gtgactcaca cccacagtcc
37201 tagcaaagt acatatggca gcagcacata atagaattca ttgttaacat tccattggag
37261 gcattaacca atgcaattag aaaagtgaac aggctaagag gcataggaat gcaaaagcaa
37321 gaccctcata tctataaaaa atacaaaaca ttggccaggc atagtggcga gtacctatag
37381 tcccctctac tcaggaggct gaggtgggag gattgcttga gcctgggaat tcggggctgc
37441 agtgagttat gatcgacca ctgcactcca gcttgggcga cagagcgaga ctccatctca
37501 aaaaaaaaaa acaggcagag gctgaatttg cccactgggg ttggggccc ccgtttaggg
37561 aggtggtaga gttctctcct cgacatgggt gggaggctgg ggagtgagta caggggagca
37621 cctctacttt gtgactcagt tttctgagc ctgaggctct gggacacctg aaatcccctc
37681 tgtaggtctc ctccacactc tgggtaactg gatcagcatg tcctagtggc actaacactg
37741 ggactcataa gtccagtgtt tcatcctcag actggctgag gtcaggaggg ccctttggac
37801 actggtctga ggctgtcct ggcggttgca ctgcggaag acgtgagcag atggaaggaa
37861 tggcacggaa ggccaggagg cagcttcggt ggctgccag ggcccagggc cctgcaggtg
37921 aattccttgg gttccagcca gagacactca ctatttgcca tcccgggtcc acccggcctt
37981 ggcatgtac tccaccttcg ggaacagcga gctgaagggc tgcaccagct ccttctcctg
38041 ggtcgagacg atctgaagg aaacaaacag gtgtgggtca tgccctggcc tgcccggcgc
38101 tgctcggagg agaaggccac tgcgtgggt cccatcatgt ccccccaaa ttcatatgct
38161 ggagtctcag cccccagaac cccagaacgc aaccttcttt ggaaatgggg cactgggaga
38221 tgtactgagt taagacaagg ttgtgtggat gaggggtggc cctgatccag catgactgct
38281 gtccttacag ggggacacat agacatagac acatagaggg aagccgtctt gagaagagat
38341 acaggaagca acggccacca agaagccatg gagaaggagc cacctgctag cagcttgggtg
38401 ttggacatta tcaatttcgg ccgtgtaagc ctcccagctt gtggtccttt gtcattggccc
38461 aaacaaatga ctacacccaa caggggcagg tgggtggtg aagccaacgg cggcacccca
38521 gcaggtgctt ggacccaaag gctctggtct gggctgtccc ttagagccag gtggtctgtg
38581 gcaagcacag tccccggacc cagggcttcc ccatgcttaa acagggtgg cagggcgttt
38641 ccagggtatt gagagatagg ggacctgagc ctctctcgtg tctaaatggg gctggcacag
38701 catctctgga ggatcaaagg gaaaaacggc agcagggcct ccagctctac cacttgagtg
38761 ggtcaccagc cccacatccc caagccgact tgtttgattg gcatcaccac agcccaccta
38821 aggactctgc acgtctgaga gtgcaaggag ccactaaaac agcctggcgg ggccagggtg
38881 ggtggctcac acctgtaatc ccagcacctt gagaggctga ggcagggtga tcacttgagg
38941 tcaggagtct gagaccagcc tggggaacat ggcaagacc catctctaca aaaccacaa
39001 ttagttagggt gtggtggtgc atgctgtag tcccagctac tcaagaggct gaggcaagag
39061 gattgccttg agcctgggaa gttgaggctg cagtgggtca tgattgcacc agtgactcc
39121 agcctagacg acagtgagac cctgtctcaa aaaacaagaa caaacaagca aagcaaaacc
39181 ccagcctgga aggaggtttc acgtgcatca ctggcaaagc cactcagact gatcacctaa
39241 aatctgccag aatgctactg tcaagaatgc aaaagaaggc cgggtgtggt ggctcacacc
39301 tgtaatccca acactttggg aggccgaggc gggcgatca cgaggtcagg agattgagac
39361 cgtcctggct aacacggtga aacccgtct ctaataaaaa atacaaaaaa ttagccgggc
39421 atgggtgggt gtgcctgtag tcccagctac tcgggaggct gaggcaggag aatggcatga
39481 acccgggagg cggagcttgc agtgagcaga gatc
```

//

Revised: July 5, 2002.

[Disclaimer](#) | [Write to the Help Desk](#)  
[NCBI](#) | [NLM](#) | [NIH](#)

Jan 21 2003 18:08:12